PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a) (Large Entire P E / 20)					Docket No. ENDOV-67987		
In Re Application Of: Steven G. Baker, et al.							
Application No. Filing Date		E TANBER		Customer No.	Group Art Unit	Confirmation No.	
10/796,543 3/8/2004		Kevin Thao Truong		24201	3731	1972	
Invention: ENDOVASCULAR GRAFT FOR PROVIDING A SEAL WITH VASCULATURE							
COMMISSIONER FOR PATENTS:							
This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a response to the Office Action of 6/28/2006 in the above-identified application. Date							
The requested extension is as follows (check time period desired): ☐ One month ☐ Two months ☐ Four months ☐ Five months							
from: 9/28/2006 until:			until:	11/28/2006			
	Date			1	Date		
 The fee for the extension of time is \$450 and is to be paid as follows: ☑ A check in the amount of the fee is enclosed. ☑ The Director is hereby authorized to charge any fees which may be required, or credit any overpayment, to Deposit Account No. 06-2425 							
☑ If an additional extension of time is required, please consider this a petition therefor and charge any additional fees which may be required to Deposit Account No. 06-2425							
☐ Payment by credit card. Form PTO-2038 is attached.							
WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.							
Jn	Signature			Dated: Novem	nber 13, 2006		
John V. Hanley FULWIDER PATT Howard Hughes Ce 6060 Center Drive, Los Angeles, CA 90	enter Tenth Floor 0045	10796543 450.00 DP		with the United S as first class mail	tates Postal Service in an envelope addre	ence is being deposited with sufficient postage essed to "Commissioner	
(310) 824-5555 offic (310) 824-9696 facs		2006 LWONDIM1 00000003 10796543		CFR 1.8(a)] on November 13 (Date)	3,2006 2. V./L	a, VA 22313-1450" [37	
cc:		/2006 LWOH			e of Person Mailing C John V. Hanl ad Name of Person Ma		

11/1

P12LARGE/REV11